

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
A2AHJ4	BRWD3_MOUSE	Mus musculus	Bromodomain and WD repeat-containing protein 3	10.443125	S264;T279	S693;S884;S885;S1574;S1576;S1760	30016717	MAAAPQTQIEAELYLIARFLQSGPCN KSAQVLVQEELEEHQLIPRRLDWEGK EHRRSFEDLVAANAHIPPDYLLKICE RIGPLLDKEIPQSVPGVQTLGVGVRQ SLLRDAKDCKSTLWNGSAFAALHRG RPELVPVNYVKPPNVVNITSARQLTG CSRFSHVFPSSAYQHIKMHKRILGH LSSVYCVAFDRSGRRIFTGSDDCLVK IWATDDGRLLATLRGHSAEISDMAV NYENTLIAAGSCDKVVRVWCLRTCA PVAVLQGHASITSIQFCPSTKGTTTR YLTSTGADGTICFWQWHVKTMKFR DRPVKFTERSRPGVQISCSFSSGG MFITTGSTDHVIRIYYLGSEIPEKIAE LESHTDKVVAVQFCNNGDSLRFVSG SRDGTARIWQYQQQEWKSIVLDMAT KMSGNNLTS AEDKVTKLKVTMVAW DRYDTTVITAVNNFLLKVVNSVTGQ LLHTLSGHDDEVFVLEAHPFDQRILL SAGHDGNIFIWDLDRGTKIRNYFNM IEGQGHGAVFDCKFSPDGNHFACTD SHGHLLLFGFGCSKYEKIPDQMFF HTDYRPLIRDANNYVLDEQTQQAPH LMPPPFLVDVDGNPHPTKFQRLVPG RENCKDEQLIPQLGYVANGDGEVVE QVIGQQTNDQEESILDGIIRELQREQ DLRLINEGDVPHFPINRSYSVNGALS SPNMDIPSSPNIGLRRSGQIEGVRQ MHNNA PRSQMATERDLMAWSRRV VVNELNSGVS RVQEERNAKGDLE VSLYTVK KKKKPSYPIQRNDYQPSCG RSLRRTQRKRQHTYLTRS NIEHNSQ ASSQTSGVQEDSDSSSEEDETVGTS DASVEDPVVEWQSESSSDSSSEYS DWIADAGINLQPPKQTRQATQKIYS SSEDENLKLEDRQKPKQTKKKKGG LVSMAGEPNEEWLAPQWILD TIPRR SPFVPQMGDELIYFRQGHEAYVRAV RKS KIYSVN LQKQPWNKMDLREQE FVKIVGIKYEIGPPTLCCLKLAFLDPIS GKMTGESFSIKYHDM PDVIDFLVLH QFYNEAKERNWQIGDRFRSIIDDAW WFGTVESQQPFQPEYDSSSFQCYSV HWDN NEREKMSPWDMEPIPDGTA FPDEVGAGIPVSQEELTALLYKPQEG EWGAHSRDEECERVIQGINNLLSLD FASPFAVPVDLSAYPLYCTVVAYPTD LNTIKQRL ENRFYRRISALMWEVRYI EHNARTFN EPDSPIVKA AKIVTDVLL

